

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231 on the date indicated below.

Diane Schwaiger
Diane Schwaiger

Date: *August 8, 2001*

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Ali Jalali, Pierre Leray, and
Dominique Lacroix

Art Unit: Not Assigned

Application No.: 09/581,272

Examiner: Not Assigned

Date Received by PCT/PTO: June 7, 2000

Docket No.: 136.147

Customer No. 023907

For: *Method of Calculating the Fast Fourier Transform and the Inverse Fast
Fourier Transform*

RECEIVED

16 AUG 2001

Legal staff
International Division

RENEWED PETITION UNDER 37 CFR 1.47(a)

Assistant Commissioner for Patents
Attention: PCT Legal Office
Box PCT
Washington, D.C. 20231

Dear Sir/Madam:

This is a request for reconsideration of the *Decision on Petition Under 37 CFR 1.47(a)*,
dated June 12, 2001.

The Petitioner, having first-hand knowledge of the facts, presents the following:

The last known address of Mr. Jalali is:

Mr. Ali Jalali
At Mr. Hamid Esmaili's,
7, Jalal Alley
Asef Street
Zafaraneih, Valiasrav
Teheran (19877), Iran

The above address is the same address that was used by Mr. Christian Hamon, the person in charge of intellectual property protection for France Telecom, the assignee corporation, for sending correspondence relating to other cases, and to which Mr. Hamon received a reply from Mr. Jalali.

Copies of the following documents are enclosed:

- 1) English translation of the registered French-language letter dated September 28, 2000, previously submitted with applicant's petition filed on February [12] 16, 2001, addressed to Mr. Jalali at the above last known address and enclosing a Declaration for execution.
- 2) English translation of the registered French-language letter dated February 1, 2001, previously submitted with applicant's petition filed on February [12] 16, 2001, addressed to Mr. Jalali at the above last known address and enclosing a Declaration for execution.
- 3) French-language registered letter dated June 26, 2001 addressed to Mr. Jalali at his last known address enclosing a Declaration and a complete copy of the English-language patent application U.S. Serial No. 09/581,272 (specification, claims, abstract, and drawings) and Preliminary Amendment; an English translation of the June 26, 2001 letter; and a copy of the registered letter label addressed to Mr. Jalali at his last known address.

Petitioner hereby states that two letters dated September 28, 2000 and February 1, 2001 enclosing a Declaration in each, and a letter dated June 26, 2001 enclosing a complete copy of U.S. application Serial No. 09/581,272, Preliminary Amendment, and a Declaration were sent

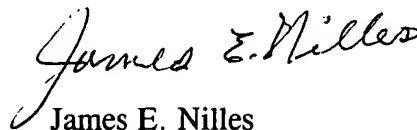
to Mr. Jalali by registered mail, and that Mr. Jalali has not responded to any of the three letters.

Since Petitioner has shown that several letters have been sent to Mr. Jalali requesting his signature on the Declaration and Mr. Jalali has not answered any of the letters, it is respectfully requested that the Declaration signed by the two remaining inventors and filed on August 28, 2000 be accepted, and that an Office Action be issued in this application.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like are punishable by fine or imprisonment, or both, under Section 101 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

The Commissioner is hereby authorized to charge payment of any fees which may be required to Deposit Account No. 14-1080.

Respectfully submitted,



James E. Nilles
Registration 16,663

Dated: August 8, 2001

Nilles & Nilles, S.C.
Firststar Center, Suite 2000
777 East Wisconsin Avenue
Milwaukee, WI 53202
Telephone: 414-276-0977
Facsimile: 414-276-0982

France Telecom

Development Division
France Telecom R&D

Your correspondent : C.HAMON
Phone : 02 99 12 48 05
Ref : FTRD/DST/VPI/REN/113/00/CH

Mr ALI JALALI

At Mr HAMID ESMAILI's
7, JALAL ALLEY
ASEF STREET
ZAFARANIEH, VALIASRAV
TEHERAN (19877)

Cesson-Sévigné, September 28, 2000

Subject : US Patent Application n° 09/581,272 filed December 7, 1998 concerning a "Method of calculating the Fast Fourier Transform and the Inverse Fast Fourier Transform", ref CCETT9498; US Declarations;

Sir,

Please find enclosed for signature a declaration concerning the US Patent Application you are one of the inventors. This signature is indispensable for us, the first mail being left unanswered.

Thank you for sending the executed document back us within three weeks.

We are looking forward to hearing from you.

The person in charge for Protection
in France Telecom R&D Rennes

C.HAMON

France Telecom R&D
4, rue du Clos-Courtel – BP 59 – 35512 Cesson-Sévigné Cedex
Phone : 02 99 12 41 11 Facsimile : 02 99 12 40 98
International : +33 2 12 41 44 Fax : +33 2 12 40 98

France Telecom

Development Division
France Telecom R&D

Your correspondent : C.HAMON
Phone : 02 99 12 48 05
Ref : FTRD/VAT/VPI/REN/009/01/CH

Mr ALI JALALI

At Mr HAMID ESMAILI's
7, JALAL ALLEY
ASEF STREET
ZAFARANIEH, VALIASRAV
TEHERAN (19877)

Cesson-Sévigné, February 1st, 2001

Subject : US Patent Application n° 09/581,272 filed December 7, 1998 concerning a "Method of calculating the Fast Fourier Transform and the Inverse Fast Fourier Transform", ref CCETT9498; US Declarations;

Sir,

Please find enclosed for signature a declaration concerning the US Patent Application you are one of the inventors. This signature is indispensable for us, the first and second mails being left unanswered.

Thank you for sending the executed document back us within three weeks.

We are looking forward to hearing from you.

The person in charge for Protection
in France Telecom R&D Rennes

C.HAMON

France Telecom R&D
4, rue du Clos-Courtel – BP 59 – 35512 Cesson-Sévigné Cedex
Phone : 02 99 12 41 11 Facsimile : 02 99 12 40 98
International : +33 2 12 41 44 Fax : +33 2 12 40 98

Votre correspondant : C. Hamon
Téléphone : 02 99 12 48 05
Référence : FTRD/VAT/PI/REN/062/01/CH

Monsieur ALI JALALI

Chez M. HAMID ESMAILI
7, JALAL ALLEY
ASEF STREET
ZAFARANIEH, VALIASRAV
TEHERAN (19877)

Cesson-Sévigné, le 26 juin 2001

OBJET : Demande de brevet aux USA n° 09/581,272 du 07.12. concernant un « procédé de calcul de la transformée de Fourier rapide et de la transformée de Fourier rapide inverse », ref CCETT9498 ; Pouvoirs aux USA

Monsieur,

Je vous adresse ci-joint pour signature un pouvoir relatif à la demande de brevet US du brevet dont vous êtes un des inventeurs. Cette signature nous est indispensable, nos premier et deuxième et troisième envois étant restés sans réponse.

Je vous joins une copie de la demande de brevet aux USA ainsi que l'amendement préliminaire .

Merci de nous renvoyer ce document signé sous trois semaines.

Dans cette attente, nous vous prions d'agréer, Monsieur, l'expression de nos sentiments distingués.

Le Responsable Protection France Télécom R&D Rennes



Christian HAMON

France Telecom

Development Division
France Telecom R&D

Your correspondent : C. Hamon
Phone : 02 99 12 48 05
Ref : FTRD/VAT/PI/REN/062/01/CH

Mr ALI JALALI

At Mr HAMID ESMAILI's
7, JALAL ALLEY
ASEF STREET
ZAFARANIEH, VALIASRAV
TEHERAN (19877)

Cesson-Sévigné, June 26, 2001

Subject : US Patent Application n° 09/581,272 filed on December 7, 1998 concerning a "Method of calculating the Fast Fourier Transform and the Inverse Fast Fourier Transform", ref CCETT9498; US Declarations.

Sir,

Please find enclosed for signature a declaration concerning the US Patent Application you are one of the inventors. This signature is indispensable for us, the first and second and third mails being left unanswered.

We enclose a copy of the US patent application as well as the Preliminary Amendment.

Thank you for sending the executed document back us within three weeks.

We are looking forward to hearing from you.

The person in charge for Protection
in France Telecom R&D Rennes

Christian HAMON

France Telecom R&D
Office of Rennes
4, rue du Clos-Courtel – BP 59 – 35512 Cesson-Sévigné Cedex
Phone : 02 99 12 41 11 Facsimile : 02 99 12 40 98
International : +33 2 12 41 44 Fax : +33 2 12 40 98

N'ôtez pas les bandes blanches

LA POSTE

FRANCE

☐ AVIS DE PAIEMENT / INSCRIPTION D'UN MANDAT SUR UN CCP

Service des Postes
PRIORITAIRE / PAR AVION

Bureau de dépôt	Date de dépôt
Cosm Service 26 Juin 2001	
Destinataire de l'envoi (nom, adresse, pays de destination):	
Ali Jalali 7 Jalal Alley	
A remplir par l'expéditeur	
ASEF STREET	
2A FARANIEH, VALIASRAV	
TEHERAN 19877 IRAN	
Service courrier	
<input type="checkbox"/> envoi standard	<input type="checkbox"/> colis postal <input type="checkbox"/> livre <input type="checkbox"/> sac M
<input type="checkbox"/> PRIORITAIRE	<input type="checkbox"/> ÉCONOMIQUE
<input checked="" type="checkbox"/> n° de l'envoi	<input type="checkbox"/> valeur déclarée montant:
Services financiers:	
<input type="checkbox"/> mandat n°	montant:
A compléter à destination	
L'envoi mentionné ci-dessus a été dûment:	
<input type="checkbox"/> remis	<input type="checkbox"/> payé <input type="checkbox"/> inscrit sur CCP
Date et signature *	

Renvoyer à

Nom ou raison sociale
Rue et n°
Code postal et localité
FRANCE

* Cet avis pourra être signé par le destinataire ou, si les règlements du pays de destination le prévoient, par une autre personne autorisée ou par l'agent du bureau de destination.

608833 B - CM07 - V1 - 9923147470012500 - D17 - 902535

LA POSTE

FICHE DE DÉPÔT D'UN ENVOI INTERNATIONAL

- RECOMMANDÉ
- AVEC VALEUR DÉCLARÉE

A remplir par l'expéditeur

Destinataire: Ali JALALI 7 JALAL ALLEY

ASEF STREET

2A FARANIEH, VALIASRAV

19877

Localité TEHERAN Pays IRAN

Réservé au service

date N°	Prix	vd	Nature	signature de l'agent
		Poids	crbt	

étiquette
510

517/517 bis

VOIR AU DOS

RCS Nanterre B 356 000 000

AVIS DE COLIER PAR LE BUREAU DE DESTINATION

(سہولت بخش اور دلچسپ)